

Cellular Immunity Foundation

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3 99 MAR 23 P3:34 March 22, 1999

Robert J. Tonelli
Center for Drug Evaluation and Research (HFD-332)
Food and Drug Administration
Fax: 1-301-827-6870

Re: Input about Including DNCB on the Bulk Drugs List.

Dear Mr. Tonelli:

One of my associates continued to look for information on DNCB, the subject of this letter, after we sent our input to you by Federal Express, Airbill # 810089936492. He found an article that I believe will be of interest to the reviewing group.

I have summarized the article on the next sheet and the article itself follows the summary. I have designated the summary as # 11, to follow the 10th numbered article in the letter we sent by Federal Express. We would appreciate your including it with the material sent Saturday.

Also, please let me know whether the Federal Express shipment arrived. If it did not, we will fax it to you.

Sincerely,

Richard De Lancie

Richard De Lancie, President

Enclures

98N-0182

SUP 1

**Paragraph to be added to
Cellular Immunity Foundation Letter
About Including DNCB in the Bulk Drug List
Dated March 20, 1999**

11. *Immunotherapy with cutaneous dinotrochlorobenzene in papillomavirus infection of the cervix uteri. A. Salvo, I. Rojas, P. Stuardo. Rev. Chil Obstet Ginecol 1991; 56:460-3. [In Spanish].* The result from this study at the University of Chile in Santiago: 87% of the 30 women in this pilot study were fully healed.

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Links: Related Articles☐ Order this document*Rev Chil Obstet Ginecol* 1991;56(6):460-3**[Immunotherapy with cutaneous dinitrochlorobenzene in papillomavirus infection of the cervix uteri].**

[Article in Spanish]

Salvo A, Rojas I, Figueroa L, Stuardo P

Servicio de Dermatovenereologia, Hospital Sotero del Rio.

The authors report their experience after the treatment of 30 patients with condyloma acuminatum of endocervix who were diagnosed by cytology (Papanicolaou), colposcopy and biopsy. The women were treated with dinitrochlorobenzene applied on the arm's skin. The sensitization procedure with DNCB, with a cutaneous administration every fifteen days, is described. Some aspects of the HPV infection, the increased number of patients suffering this viral infection and the concern about the relationship between cervical cancer and types 16 and 18 HPV are described. Basic concepts in regard of immunological treatment are discussed. The results were = eighty seven (87%) per cent of the 30 women were fully healed.

PMID: 1669555, UI: 94105472

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